## Historical MSLP data from Norway, Sweden and Finland

AOPC: Surface pressure group workshop Norwich 20<sup>th</sup> –21<sup>st</sup> November, 2002



Anders Moberg
Climatic Research Unit
University of East Anglia



Recent projects involving long daily MSLP series in the Nordic countries

• WASA - Waves and Storms in the North Atlantic

ca. 30 stations, also outside the Nordic, ca. 1881-1995

• IMPROVE - Improved Understanding of Past Climatic Variability from Early Daily European Instrumental Sources

5 European stations, incl. Stockholm and Uppsala, 18th century - now

## **References - Nordic daily MSLP data**

- Alexandersson, H., Schmith, T., Iden, K. and Tuomenvirta, H. 1998: Long-Term Variations of the Storm Climate Over NW Europe. *The Global Atmosphere and Ocean System* **6**: 97-120.
- Camuffo D. and Jones P. 2002: Improved understanding of past climatic variability from early daily European instrumental sources. *Climatic Change* **53**, 1-3: 392 pp. With CD-ROM
- WASA Group. 1998: Changing Waves and Storms in the Northeast Atlantic? *Bull. Am. Met. Soc.* **79**, 5: 741-760.